WHAT IS CLAIMED IS:

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1. A water-saving toilet comprising a bawl, a water tank, a twostage flush button for flushing out two different volumes of water from said water tank into said bawl, a water-storing area formed in a bottom of said bawl, a bent passageway formed behind said water-storing area communicating with a drain way, said drain way connected to a drain pipe for wastes to pass through;

characterized by said water-storing area having a vertical through hole in its bottom, a valve control device positioned in said bawl and consisting of a valve, a valve cap, a drive rod, and an operating rod; said valve positioned in said through hole of said water-storing area and having a vertical passageway, said vertical passageway connecting said water-storing area with said drain way, said valve cap deposited on said valve to close and open said valve, a push rod connected downward to said valve cap, said push rod extending in said vertical passageway of said valve, said push rod having its lower end pivotally connected to a left end of said drive rod, the right end of said drive rod connected with a lower end of said operating rod, said operating rod having its upper end protruding and exposing out of said bawl to be pushed down manually; and,

said outer end of said operating rod exposing out of said bawl pressed down to force said drive rod move said push rod upward to push up the valve cap to open said valve normally closed in case of using said water-saving toilet, urine of a user mixed with the water in the water-storing area flowing down through said vertical passageway down to said drain way in case of said valve opened, said two-stage flush button pressed to flush out a low volume of water from said water tank into the interior of said bawl through the water-storing area, said bent passageway,

said drain way and then into said drain pipe, said toilet cleaned with the low volume of water every time of flushing to save water volume after every round of urinating.

- 2. The water-saving toilet as claimed in Claim 1, wherein said drive rod of said valve control device has the right end connected with the left end of a connect rod, the right end of said connect rod connected to said operating rod; said drive rod having a ball block fitted around an intermediate portion near the left end, said ball block contained in a chamber connected to said valve, said ball block functioning as a fulcrum to let the left end of said drive rod move upward when said drive rod is moved down by said operating rod.
- 3. The water-saving toilet as claimed in Claim 1, wherein said operating rod has a press button fixed on the outer end for a user to manually press down.